

California OES Weather Threat Briefing

Tuesday, July 2, 2019 9:00 AM PDT

Day 1: Moderate heat risk impacts across the southeast deserts. Gusty winds across portions of southern CA, mainly in Kern County Desert may cause travel impacts and localized property damage.



WEATHER KEY POINTS 07/02/19 - 07/08/19

Tuesday

- Moderate heat risk impacts across the southeast deserts
- Gusty winds across portions of southern CA, mainly in Kern County Desert may cause travel impacts and localized property damage

Wednesday-Friday

· No significant impacts are expected

Saturday-Monday

· Moderate heat risk impacts possible across the inland region valleys and southeast deserts



CALIFORNIA WEATHER IMPACTS

07/02/19 - 07/08/19

<u>Hazards / Day</u>	TUE	WED	THU	FRI	SAT	SUN	MON
Non-Thunderstorm Damaging Winds	Inland						
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk	Southern				Inland Southern	Inland Southern	Inland Southern
Heavy Rain / Flash Flooding / Debris Flow							
Extreme Cold							

No Impacts







PRECIPITATION FORECAST 07/02/19 - 07/04/19

Dry Conditions over the Next 3 Days

Precipitation (inches)





WEATHER OUTLOOK 07/07/19 - 07/15/19

6-10 Day Outlook (July 7 - July 11)

Temperatures

• Odds favor above normal temperatures across the northern half of the state with equal chances of above or below normal temperatures across the southern half of the state

Precipitation

· Equal chances of above or below normal precipitation statewide

8-14 Day Outlook (July 9- July 15)

Temperatures

· Odds favor above normal temperatures across the state

Precipitation

Odds favor above normal precipitation across the northern half of the state with equal chances of above or below normal precipitation across
the southern half of the state



Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

